Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1-4 (Cancelled)
- 5. (previously presented) Extruder according to claim 20 with a screw LT/De ratio of between 2 and 10.
- 6. (previously presented) Extruder according to claim 20 wherein the H/wc ratio is under 0.2.
- 7-12 (Cancelled)
- 13. (Withdrawn)
- 14. (Withdrawn)
- 15. (previously presented) Extruder according to claim 20 with a screw LT/De ratio of between 2 and 5.
- 16. (previously presented) Extruder according to claim 21 wherein the H/wc ratio is over 0.1.

17-19 (Cancelled)

- 20. (Currently Amended) A combination single Single screw extruder and cooling liquid comprising an extruding screw and a barrel, said extruding screw having a length (LT) in contact with the barrel, a pitch length (Sp) and a screw diameter (De), said single screw extruder combination comprising cooling means constituted by a cooling circuit wherein a comprising said cooling liquid is circulated, said extruding screw being characterised by from 3 to 4 thread starts and pitch angle defined as Arctg(Sp/Pi.De) of between 32 and 42 degrees, said cooling liquid being ammonia.
- 21. (Currently amended) A combined single Single screw extruder and cooling liquid, comprising an extruding screw and a barrel, said extruding screw having a length (LT) in contact with the barrel, a pitch length (Sp) and a screw diameter (De), said single screw extruder comprising cooling means constituted by a cooling circuit comprising wherein a said cooling liquid is circulated, said extruding screw being characterised by a pitch angle defined as Arctg(Sp/Pi.De) of between 32 and 42 degrees and a LT/De ratio of between 2 and 10.
- 22. (Currently amended) A <u>combination</u> single screw extruder <u>and cooling liquid</u> comprising an extruding screw and a barrel, said extruding screw having a length (LT) in contact with the barrel, a pitch length (Sp) and a screw diameter (De), said single screw extruder comprising a cooling circuit <u>including wherein a said cooling liquid is circulated</u>, said extruding screw comprising between 2 and 6 thread starts and pitch angle defined as Arctg(Sp/Pi.De) of between 32 and 42 degrees.
- 23. (Currently amended) A <u>combined</u> single screw extruder <u>and cooling liquid</u>, comprising an extruding screw and a barrel, said extruding screw having a length (LT) in contact with the barrel, a pitch length (Sp) and a screw diameter (De), said single

screw extruder comprising a cooling circuit <u>including wherein a said cooling liquid is circulated</u>, said extruding screw having a pitch angle defined as Arctg(Sp/Pi.De) of between 32 and 42 degrees and a LT/De ratio of between 2 and 10.